

INFORMATION DISCLOSURE
CITATION

ATTY. DOCKET NO.

227-142
APPLICANT

SERIAL NO.

Unknown

09/913954

(Use several sheets if necessary)

JACOBS et al.
FILING DATE

GROUP

Herewith

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

FOREIGN PATENT DOCUMENTS

DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	TRANSLATION NO

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

SS	ROVIA A ET AL: "Analysis of the trinucleotide CAG repeat from the human mitochondrial DNA polymerase gene in healthy and diseased individuals" EUROPEAN JOURNAL OF HUMAN GENETICS. vol. 7, 1999, pages 140-146
SS	DATABASE DIALOG INFORM SERVICES [Online] file 34; BARRATI CLR ET AL: "Diagnostic tools in male infertility" retrieved from DIALOG, accession no. 06789473, SciSearch acc. no. Genuine Art.: ZR801 & HUMAN REPRODUCTION, vol. 3, no. 1, April 1998 (1998-04), pages 51-61
SS	DATABASE DIALOG INFORMATION SERVO [Online] File 34, SciSearch(R); RUIZPESINI E ET AL: "Correlation of sperm motility with mitochondrial enzymatic activities retrieved from DIALOG INF.SERV., accession no. 06953993/25; Genuine Art. 107QW & CLINICAL CHEMISTRY, vol. 44, no. 8, August 1998 (1998-08), pages 1616-1620
SS	ROPP PH A ET AL: "Cloning and characterization of the human mitochondrial DNA polymerase, DNA polymerase gamma" GENOMICS, vol. 36, 1996, pages 449-458
SS	Wang Q et al.: "Analysis of the Transactivation Domain of the Androgen Receptor in Patients with Male Infertility" Clinical Genetics 1998: 34, pp. 185-192
SS	Eu L. Yong et al.; "Androgen Receptor Transactivation Domain and Control of Spermatogenesis" Department of Obstetrics and Gynaecology, National University of Singapore, 1998 Journals of Reproduction and Fertility pp. 141-144

*Examiner

Sally John -

Date Considered

6/19/03

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.